

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A PC card comprising:

a card main body having a connection plug connectable to an information processing apparatus, and a card connector through which an additional card can be connected to add multiple capabilities to said information processing apparatus;

a pair of parallel rail members configured to guide said additional card for insertion;

a bridge member connected between said pair of parallel rail members in order not to block the insertion path; and

said card main body is provided with a radio communication capability, and wherein

said bridge member is provided with a wireless antenna, and

said rail members are provided with a flame ground contact for an inserted card which comes in contact with a flame ground contact of said additional card and said wireless antenna, and serves to ground said additional card and said wireless antenna to said information processing apparatus.

Claims 2-3 (Canceled).

Claim 4 (Currently Amended): The PC card as claimed in claim [[3]]¹ wherein

said bridge member is provided with an LED indicator, and wherein

said rail members and said bridge member are provided therein with a ~~wiring~~single shared cable for high frequency signals to be connected to said wireless antenna, and a wiring for the LED indicator, wherein said high frequency signal for said radio communication capability and a DC signal for said LED indicator are transmitted through said single shared cable by superimposing.

Claim 5 (Currently Amended): The PC card as claimed in claim [[3]]1 wherein said bridge member ~~comprising~~comprises:

a movable antenna unit provided with said wireless antenna; and
a bridge frame member configured to connect between said rail members.

Claim 6 (Currently Amended): The PC card as claimed in claim [[3]]1 wherein said additional card is a PHS card.

Claim 7 (Original): The PC card as claimed in claim 1 wherein said card connector is a male connector, and wherein the PC card is provided further with a dummy card having the same shape as said additional card and serving to protect said card connector.